# EX PARTE OR LATE FILED

ANN BAVENDER\* ANNE GOODWIN CRUMP VINCENT J. CURTIS, JR. RICHARD J. ESTEVEZ PAUL J. FELDMAN ROBERT N. FELGAR\* RICHARD HILDRETH FRANK R. JAZZO ANDREW S. KERSTING\* EUGENE M. LAWSON, JR. HARRY C. MARTIN GEORGE PETRUTSAS RAYMOND J. QUIANZON LEONARD R. RAISH JAMES P. RILEY KATHLEEN VICTORY HOWARD M. WEISS

\* NOT ADMITTED IN VIRGINIA

### FLETCHER, HEALD & HILDRETH, P.L.C.

ATTORNEYS AT LAW

11th FLOOR, 1300 NORTH 17th STREET

ARLINGTON, VIRGINIA 22209-3801

(703) 812-0400
TELECOPIER
(703) 812-0486
INTERNET
www.fhh-telcomlaw.com

January 12, 1999

FRANK U. FLETCHER (1939-1985) ROBERT L. HEALD (1956-1983) PAUL D.P. SPEARMAN (1936-1962) FRANK ROBERSON (1936-1961) RUSSELL ROWELL (1948-1977)

EDWARD F. KENEHAN (1960-1978)

CONSULTANT FOR INTERNATIONAL AND INTERGOVERNMENTAL AFFAIRS SHELDON J. KRYS U. S. AMBASSADOR (red.)

OF COUNSEL
EDWARD A. CAINE\*
MITCHELL LAZARUS\*
EDWARD S. O'NEILL\*
JOHN JOSEPH SMITH

WRITER'S DIRECT

(703) 812-0440 lazarus@fhh-telcomlaw.com

# RECEIVED

JAN 1 2 1999

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

**VIA HAND** 

Magalie Salas, Secretary
Federal Communications Commission
Room 222
1919 M Street NW
Washington DC 20554

Re: Deployment of Wireline Services Offering, Advanced Telecommunications Capability, CC Docket No. 98-147

Ex Parte Communication

Dear Ms. Salas:

On behalf of the Internet Service Providers' Consortium (ISP/C), and pursuant to Section 1.1206(a)(2) of the Commission's Rules, I am filing the original and one copy of this letter to report two ex parte communications in the above-referenced proceeding.

Today I had telephone conversations with Carol Mattey and Staci Pies, Chief and Deputy Chief, respectively, Policy and Program Planning Division, Common Carrier Bureau. The substance of those conversations is set out below, supplemented with material from ISP/C's filings in this proceeding.

#### Summary

An ILEC advanced-services affiliate that provides advanced services (such as DSL) to an ISP affiliated with the ILEC should be required to make available the same advanced services to competing ISPs on a nondiscriminatory basis. ISP/C argued earlier in this proceeding that the

No. of Copies rec'd OHI
List ABCDE

#### FLETCHER, HEALD & HILDRETH, P.L.C.

Magalie Salas, Secretary
Federal Communications Commission
January 12, 1999
Page 2

advanced services affiliates of the RBOCs and GTE should be subject to the same applicable Computer III safeguards as the parent companies. The Commission should also affirm that an affiliate's discriminatory provision of advanced services in favor of an ILEC-affiliated ISP is a prima facie violation of Section 202(a) of the Communications Act.

#### About Independent ISPs

Today most subscribers reach the Internet through Internet service providers (ISPs), which are in the business of providing retail-level access to the Internet to anyone with a computer and a phone line (or other means of connection). Without the ISPs, only entities large enough to maintain their own networks could have Internet access. ISPs make the Internet universal and ubiquitous.

Independent ISPs are companies whose primary business is providing Internet services. The independents are ISPs other than divisions of telephone companies like the RBOCs and GTE, on-line content providers like AOL and CompuServe, or software companies like Microsoft. In addition to serving consumers, independent ISPs typically work with the small businesses of their communities — companies and organizations that lack their own information services personnel and Internet expertise, and hence often demand considerable attention and resources from their ISPs. Together, small-business subscribers and individuals average about 85% of an independent ISP's customers.

Independent ISPs are a small-business success story in their own right. From only a handful of ISPs in 1995, the industry has grown to between 5,000 and 7,500 independent ISPs in the United States today. About 85% are themselves small businesses, with average revenues of about \$375,000. Most have between one and ten employees, and are growing. Collectively, all independent ISPs account for 50 percent of the U.S. ISP market. They also create an increasing number of highly skilled technical positions in the United States and abroad. Everywhere, the independent ISPs contribute more than their share of the vitality and diversity that enables millions of people to use the Internet daily to improve and enrich their lives.

About the Internet Service Providers' Consortium. The ISP/C is the largest trade association for small to mid-size ISPs and other members of the Internet services industry. (A

The Commission sometimes uses the abbreviation ISP to mean "information service provider." In this letter, ISP/C adopts a narrower meaning, "Internet service provider."

Magalie Salas, Secretary Federal Communications Commission January 12, 1999 Page 3

list of members is attached as Appendix A.<sup>2</sup>) Founded in 1996, the ISP/C now includes about 260 company members, up 200 percent in the last year alone. ISP/C members provide local and backbone Internet access, online content, and hardware and software for the industry. Members of ISP/C have over 1 million subscribers in the aggregate, with headquarters in more than 42 U.S. states and 10 countries. Most members serve local or regional markets, including rural and smaller markets. Many ISP/C members provide service to consumers, business, schools and libraries in areas that otherwise lack competition for ISP services.<sup>3</sup>

#### Risk of Improper Discrimination

The Commission has proposed to permit the ILECs to avoid the strict terms of their Section 251 unbundling and resale obligations by providing advanced services through a structurally separate affiliate.<sup>4</sup> The affiliate would operate much as a CLEC does, and would stand in line with other CLECs for access to the ILEC's facilities. The goal is primarily to promote a competitive market in advanced services by ensuring that the ILEC cannot misuse its facilities monopoly to squeeze out competing transport providers.

Even if these provisions adequately protect the CLECs, they will do nothing to safeguard the independent ISPs — ISPs that are not also CLECs. Independent ISPs must compete with the ILEC-affiliated ISPs that operate in most markets. But they are also dependent on the same ILECs for the facilities that they need to reach their customers and the Internet backbone. The ILECs thus have every incentive — and every opportunity — to misuse their facilities monopoly to discriminate against independent ISPs in order to build up their own ISP businesses.

In the absence of competition from CLECs, an advanced service affiliate has exactly the same opportunity and incentive to discriminate against independent ISPs as its parent does. The affiliate profits the same stockholders as the parent. And the affiliate will be the sole source of

Not all members listed in Appendix A have individually reviewed and approved this letter.

Additional information about the ISP/C is available at http://www.ISPC.org.

Deployment of Wireline Services Offering Advanced Telecommunications
Capability, CC Docket Nos. 98-147, 98-11, 98-26, 98-32, 98-78, 98-91, CCB/CPD No. 98-15,
RM 9244, Memorandum Opinion and Order, and Notice of Proposed Rulemaking, FCC 98-188
at ¶¶ 85-117 (released Aug. 7, 1998) ("Order & Notice").

Magalie Salas, Secretary Federal Communications Commission January 12, 1999 Page 4

advanced services for years to come in many of the areas served by ISP/C members, where the markets are not yet big enough to attract CLECs.

Today, any such discrimination by an RBOC or GTE in favor of its own ISP service is constrained by the <u>Computer III</u> rules. The Commission's creating the option of advanced services affiliates, however, will inadvertently provide the RBOCs and GTE with a mechanism to bypass <u>Computer III</u> and favor their own ISP services with impunity, simply by favoring their own ISPs from the affiliate instead of the parent company. For that reason, ISP/C filed comments in this docket requesting that the <u>Computer III</u> safeguards be made applicable to the advanced services affiliates of the RBOCs and GTE.

#### Applicability of Section 202(a)

In the alternative, ISP/C asks the Commission to affirm that discrimination by an ILEC advanced services affiliate against independent ISPs and in favor of the ILEC-affiliated ISP provider is a prima facie violation of Section 202(a) of the Communications Act. That section provides:

It shall be unlawful for any common carrier to make any unjust or unreasonable discrimination in charges, practices, classifications, regulations, facilities, or services for or in connection with like communication services, directly or indirectly, by any means or device, or to make or give any undue or unreasonable preference or advantage to any particular person, class of persons, or locality, or to subject any particular person, class of persons, or locality to any undue or unreasonable prejudice or disadvantage.<sup>5</sup>

ISP/C requests the Commission to affirm that an ILEC advanced services affiliate is a common carrier subject to Title II of the Communications Act, and should be required to make available advanced services on a nondiscriminatory basis. The Commission should declare in this proceeding that discrimination by such an affiliate in favor of the ILEC-affiliated ISP and against an independent ISP will constitute an "unjust or unreasonable discrimination in [advanced] services," an "undue or unreasonable preference or advantage" to the ILEC-affiliated ISP, and an "undue or unreasonable prejudice or disadvantage" to the independent ISP. ISP/C

<sup>&</sup>lt;sup>5</sup> 47 U.S.C. § 202(a).

#### FLETCHER, HEALD & HILDRETH, P.L.C.

Magalie Salas, Secretary Federal Communications Commission January 12, 1999 Page 5

further asks the Commission to require the advanced services affiliates to tariff their offerings to provide a means of detecting such discrimination. In the absence of tariffs, independent ISPs will find it all but impossible to detect even flagrantly unlawful discrimination.

If there are any questions about this filing, please call me directly at the number above.

Respectfully submitted,

MWI. LY [

#### **Enclosures**

cc:

Service List

Ms. Deb Howard, ISP/C

Ms. Roxanna Loveday, ISP/C

Mr. Charles T. Smith, Jr., ISP/C

Mr. Justin Newton, ISP/C

Chris Sandberg, Esquire

Kathryn A. Kleiman, Esquire

FILE: ISPC #4

c:\lazarus\...a-aaa\exparte.010

## ISP/C MEMBERS

#### **COMPANY**

@wizard.com
.NU Domain LTD

2 Cow Herd Internet Services
3Com Corporation / US Robotics

AboveNet Communications ABSnet Internet Services, Inc.

AcroNet Professional Internet Services Inc. Affordable Connections Internet Company

AlaNet Internet Services, Inc.

Alegany.com Internet Services, Inc.

Alpine Internet

Amplex

Applied Personal Computing, Inc.

Arisian Software

Astroarch Consulting, Inc.

**AT&T Networked Commerce Services** 

Atlantech Online, Inc. Atlas Communications

**Bay Networks** 

Berean Solutions, Inc.

Berkeley Software Design, Inc.

Biz-Net Brokers, Inc. Byte Size Computers

CacheFlow Inc.
Call Sciences

Canville Communications

CapaNet, Inc.

Caprica

Carolina Online Inc.

carpeNet Information Technologies GmbH

ChooseYourMail.com Christy Industries, Inc.

**Cignal Global Communications** 

Clairvovant Software, Inc.

Clarity Connect Inc.

ClearGate Communications, Inc.

Colomotion, Inc. CompuBasix

Connections Plus Internet Services

ConnectLink Inc

CrimsonWeb Information Systems

Critical Path Inc.

#### LIASON, CITY, STATE, COUNTRY

Daniel Jacobs, Las Vegas, NV, US Bill Semich, Sherborn, MA, US

Deb Howard, Venice, CA, US

Katherine Sawyer, Mt. Prospect, IL US Justin Newton. San Jose, CA. US

Marc Siegel, Baltimore, MD, US

Chris Pappe, Kenosha, WI, US

Tom Weems, Pt. Charlotte, FL, US Jennifer Watts. Dothan, AL, US

Oran Stewart, Warren, PA, US

Richard Hodges, Carson City, NV, US

Mark Radabaugh, Tiffin, OH, US

Kevin J. Sawyer, Fairview Heights, IL, US

Mark Velasquez, Jupiter, FL, US Edward Haletky, Austin, TX, US

Neville O'Reilly, Bridgewater, NJ, US

Edward J. Fineran, Silver Spring, MD, US

Steve Powell, Springfield, MO, US Gordon Frank, Parsippany, NJ, US

Scott Thomas, Tupelo, MS, US

Rob Kolstad, Colorado Springs, CO, US

Richard L. Varner Jr. Glendale, AZ, US

Robert Fowler, Berryville, AR, US Tom McCafferty, Palo Alto, CA, US

Robert N. Danskin, Edison, NJ, US

Dan C. Rinnert, West Chester, OH, US

Lee Capa, Natrona Hgts., PA, US

Kenneth Taira, Monterey Park, CA, US

Gary Merck, Anderson, SC, US Ray Davis, Hofheim, GERMANY

lan Oxman, Chicago, IL, US

Shayne Judkins, Fraser, MI, US

Bryan Van Dussen, Cambridge, MA, US

Gregory Hampton, Toronto, Ontario, CANADA

Joseph Lalley, Ithaca, NY, US

Gene Tye, Glastonbury, CT, US Peter Berns. San Francisco, CA, US

David Routh, Corpus Christi, TX, US

Dan Haughton, Sumter, SC, US

Phil Henson, Chescpeake, OH, US

Jason Ingham, La Crescenta, CA, US Shelley Alger, San Francisco, CA, US **Crocker Computer Consulting** 

CSRlink, Inc. (Uplink)

**CubeXS Private Limited** 

Cumberland Internet, Inc.

CyberDZign

Cyberix, Inc.

Cyberport LLC

CyberTeams, Inc.

Data Instruments, Inc.

**Deepwell Internet Services** 

DeMan Communications, LLC

**DFW Family Internet Services** 

**Didja Net Communications** 

Digital Internet Access Link, Inc.

Digital Starlight Communications, Inc.

**Dimensional Comunications, LLC** 

**Direct Network Access** 

Dream Communications, Inc.

dsl.net, inc.

Dundee Internet Services, Inc.

E-world Internet

EarthReach Communications, LLC

**EAZNet** 

Electro Link Network, Inc.

Elite.net

EnterAct, LLC

Enterprise Information Services, Inc.

Ericsson Inc.

Erols Internet

EurekaNet

**EXP Internet Services** 

Fastransit Communications, Inc.

**FinePoint** 

Flordia Digital Turnpike

Fort Nocs Inc.

Frazier Mountain Internet Service

Frontier GlobalCenter

**FullWave Networks** 

G.R.I.N. Net

Global Computer Services, Inc.

Globalnet

Gotham Amalgamated InterNetworking Corp.

Gulf South Internet Services Inc.

GulfAccess. Inc.

**Harbor Communications** 

Hi-Tak International, Inc.

Highfiber Network

Kevin Crocker, Edmonton, Alberta, CANADA

Micah Brown, Montoursville, PA, US

Aly Ramzan, Karachi Sind, PAKISTAN

David Glynn, Toledo, IL, US

Richard Fontaine, Ottawa, Ontario, CANADA

Kyoungbum Park, Warminster, PA, US

R. David Murray, Clarmont, NH, US

Frederick Hitt, Shenandoah Junction, WV, US

Stephanie Haas, Marietta, GA, US

lan Briggs, Fair Oaks, CA, US

Michael DeMan, Bellingham, WA, US

William Yiu, Plano, TX, US

Ricky RobbinsPontotoc, MS, US

Tim Hite, Springfield, MO, US

Alan DeRossett, Agoura Hills, CA, US

David Denney, Denver, CO, US

Dror Matalon, Berkeley, CA, US

Aaron Sawchuk, Cohasset, MA, US

John Jaser, West Haven, CT, US

Patricia Rountree, Dundee, MI, US

Charles Chang, Fullerton, CA, US

Jeff Vogt, Appleton, WI, US

Eddie Fry, Safford, AZ, US

Dan Graupman, Elburn, IL, US

Gilbert James Arguelles, Merced, CA, US

Tracy Snell, Chicago, IL, US

Hasan Muhammad, Washington, DC, US

Mike Litherland, Richardson, TX, US

Alec Peterson, Springfield, VA, US

Chris Cooper, Athens, OH, US

J. Glenn Hughes, Bridge City, TX, US

Scott Knapp, West Jefferson, NC, US

John O'Keefe, Woodcliff Lake, NJ, US

Harald W. Kegelmann, Tallahassee, FL, US

Lance Ahern, Anchorage, AK, US

Scott Rosen, Pine Mountain Club, CA, US

Jason Zigmont, New York, NY, US

Richard Safran, New York, NY, US

Andrew Robinson, San Francisco, CA, US

Douglas S. Childress, Concord, NC, US

Jeff Ault, Philo, OH, US

Richard Safran, New York, NY, US

Richard Palmer, Metairie, LA, US

Brad Sprowls, Naples, FL, US

Scott Leonello, Painesville, OH, US

Mintak Ng. New York, NY, US

Holly Steinberg, Albuquerque, NM, US

Homebug **Homenet Communications Hubris Communications Hypernet Communications** iHighway.net, Inc. I-Land Internet Services Infolink Servicios, S.C. InfoMine Of The Rockies, Inc. InLink Communications Company InReach Internet, LLC Insync Internet Services, Inc. Interactive Telecommunications Prog., NYU InterComm Technologies, Inc. Interconnected Associates Interface Computer Center L.L.C. InterKan.Net, Inc. Intermedia Internet Services International Web Broadcasting Corp. Internet 1st Internet Alaska, Inc. Internet of the Sandhills Internet Texoma, Inc. Internet Wizards internet@vantage, inc. InterSurf Online, Inc. Iperdome, Inc. **ISLC** ISP Power Corporation ISPNews, Inc. JAJAweb, LLC **JASKE Internet Solutions Jatek** John Leslie Consulting JPS Online Systems, Inc. Klondyke's Online Services **Landmark Netaccess** Las Vegas Internet LGA International Lightning Internet Services, LLC LinkAmerica Communications Linkline Internet Access Lockridge Grindal Nauen & Holstein, P.L.L.P. Lucent Technologies RABU Lynks Network Services, Inc. Madison County Telephone MagicNet, Inc.

MAP Internet Inc.

Alan Bond, Wothington, OH, US Steve Berman, Warner Robins, GA, US Chris Owen, Garden City, KS, US Douglas Bowyer, Cleburne, TX, US John M. Brown, San Jose, CA, US Chris Young, Sedalia, MO, US Jose A. Gonzalez, El Paso, TX, US Phillip J. Curtiss, Butte, MT, US Steven D. Catanzaro, Creve Couer, MO, US John Keagy, Stockton, CA, US David Power, Houston, TX, US Barbara Steinberg, New York, NY, US Bill Warner, Otterbein, IN, US Jeffrey Sterling, Seattle, WA, US Jeremy Webb, Fayetteville, AR, US Justin Geering, Manhattan, KS,US Tony Falin, Kingsport, TN, US Joanne Collins, Portland, OR, US Tim Flavin, St Louis, MO, US Todd Nagengast, Anchorage, AK, US Beth Morgan, Southern Pines, NC, US Larry Vaden, Denison, TX, US Robert T. Smithing, Kent, WA, US Sherwood Pekelo, Honolulu, HI, US Gerry Boudreaux, Baton Rouge, LA, US Jay Fenello, Atlanta, GA, US Walter N. Gnann Jr., Beaufort, SC, US Marc Rapoza, Honolulu, HI, US Michael Betts, Plymouth, MI, US Robert G. Allen, San Antonio, TX, US Alexi Touloumis, Chicago, IL, US Jeff Lasman, Torrance, CA, US John Leslie, Milford, NH, US John Sulima, Westerly, RI, US Maria Wells, Richmond, MI, US Warren G. Mattiello, North Conway, NH, US Mike Butler, Las Vegas, NV, US Daniel Ang, Singapore, SINGAPORE Reid Fischler, Mineola, NY, US Rachel Luxemburg, New York, NY, US Philip Ardron, Mira Loma, CA, US Chris K. Sandberg, Minneapolis, MN, US Jon Mann, Pleasanton, CA, US Calvin Anderson, Fayetteville, AR, US Jeremy Webb, Huntsville, AR, US Robert D. Thrush, Orlando, FL, US Grosvenor Heacock, Springfield, MA, US

Maui Gateway Maui Net, Inc. Maximum R&D Meganet Communications, TCIX, Inc. Memra Software Inc. Mercury Network MGC Communications, Inc. MichWeb Inc. Midcoast Internet Solutions Midwest Web Inc. Millennia Communications, LLC Mint City Internet Moss Communication Mountain Peak Cyber Cafe MV Communications, Inc. **MVA.NET** N2 The Net N2H2 Corporation NameSecure **NERC Online Net Access Corporation** Net Carrier Inc. Net56+ **Netaxs** NetCreations, Inc. Netmeg Internet NetSpace S.A. de C.V. **Netstarz Solutions Netstep Access Services** Netsurfer, Inc. **Netuser Communications Network Communications Network Trend Technology** Newport Internet

NFO Research

NorthNet Internet Services

Nothin But Net, LLC

NYCPORT Networks

On-Line Systems

Pampa Cyber Net

NorthPoint Communications. Inc.

Pact Communication Group, Inc.

Palmer Divide Communications

Panda Communications LLC

PAXnet Communications Inc.

One Church Communications, L.L.C.

Noguska

George Fontaine, Kihei, HI, US Roger Stout, Kihei, HI, US Mark Geisert, Los Angeles, CA, US Brian Wallingford, Fall River, MA, US Michael Dillon, Armstrong, BC, CANADA David Sovereen, Midland, MI, US Scott A. Bufton, Las Vegas, NV, US Matt Simerson, Cadillac, MI, US Jason J. Simonds, Newcastle, ME, US Mark Canfield, Painesville, OH, US Rick Stevens, San Diego, CA, US Barry Buchholz, Jr., St. Johns, MI, US Steven P Schalock, McMinnville, OR, US Marc Mager, Denver, CO, US Mark Mallett, Manchester, NH, US Dave Spaulding, Haverhill, MA, US Kevin W. Paul, Cookeville, TN, US Kevin Fink, Seattle, WA, US Patrick Greenwell, Moraga, CA, US Lynn P. Constantini, Princeton, NJ, US Alex Rubenstein, Newton, NJ, US Chris Peltier, Telford, PA, US Robert Strickler, Palatine, IL, US Avi Freedman, Philadelphia, PA, US Rosalind Resnick, Brooklyn, NY, US Matt Magri, Monroe, CT, US Oscar Mondragon, Toluca, MEXICO Harold G. Powers, Toomsboro, GA, US Robb Kinnin, Kingston, NY, US J. Scott Williford, Atlanta, GA, US Greg Merrell, Cupertino, CA, US Stephen Rivera, Freehold, NJ, US Tateishi Saigoh, Shinjuku, Tokyo, JAPAN Don Lashier, Newport, OR, US Mickey Bennett, Greenwich, CT, US George Gibat, Fostoria, OH, US Thomas Blauvelt, Canton, NY, US Matthew J. Going, San Francisco, CA, US Len Pikulski, Mt. Laurel, NJ, US John Kenney, New York, NY, US Melanie I. Becnel, New Orleans, LA, US Jay Griffiths, Palatine, IL, US Camilo Pereira, Ft. Lauderdale, FL, US Joseph M. Beggs, Monument, CO US Douglas Locke, Pampa, TX, US Harry Landers, Santa Cruz, CA, US James J Mundy, Greenville, SC, US

PCs Made Easy, LLC

**PEGLabs** 

Penncom Internet Company Pennsylvania Online LTD. Pinellas Internet Services Plantaganet Internet Services PMH Network Services, Inc.

**Poulton Associates** 

PressEnter Priori Networks Private I, LLC

**Progressive Telecom** 

QDO

Rocky Mountain Internet Junction

Rural Communications, Inc.

SBBSNET

Scescape, Inc.

Sentient Networks, Inc.

Seren Innovations ShreveNet, Inc.

Silicon Beach

SkyCache, Inc.

SLIP.NET

SoftAplic S/C Ltd.

Software Design Associates, Inc.

**SONET Communications** 

Sonoma Systems Southern Star SouthNet Inc.

Southwest Cyberport

SoVerNet

SparkNET Corporation

SpeedLink SpringSips StarNet, Inc. StarNet Inc.

Stevens Enterprise

Surfari Internet Provider Services

Sutter Yuba Internet Exchange - SYIX.COM

System Resale Solutions IV Ltd.

TDI Internet, Inc.
Telalink Corporation
Teleport Internet Services

Televolve, Inc. (San Francisco Online)

Texas Networking, Inc.

The Binary Bin

The Foxberry Network Inc.

Ken Rea Tagard, OR, US

Tom English, San Francisco, CA, US

Laura Megili, Warren, PA, US

George F. Peace, Harrisburg, PA, US Roxanne Loveday, Clearwater, FL, US James Smallacombe, Doylestown, PA US

Michael Steinhart, Emerson, NJ, US Craig K Poulton, Salt Lake City, UT, US David E. Bushard, River Falls, WI, US Robert Shearing, Redwood City, CA, US

Kevin Wenzel, Louisville, CO, US Ken Klosinski, Doylestown, PA, US Suhael Ahmed, Lahore, PAKiSTAN

Terry Hickey Golden, British Columbia CANADA

Christopher W. Jones, Cedar Hill, MO, US Johnathan D. Hozeska, Saginaw, MI, US

Joe Bonin, Aiken, SC, US Sunil Dhar, Milpitas, CA, US

Greg Sanderson, Minneapolis, MN, US Brian Feeny, Shreveport, Louisiana, US Jay Hennigan, Santa Barbara, CA, US

Doug Humphrey, Laurel, MD, US

Ted Glenwright, San Francisco, CA, US

Edesio Costa e Silva, Belo Horizonte, MG BRAZIL

Jeff Lawhorn, Poway, CA, US John Gisclon, Lawton, OK, US

John Mazzaferro, Marina del Rey, CA, US

John R. Souvestre, Metairie, LA, US Tony Williams, Hamilton, AL, US Mark Costlow, Albuquerque, NM, US Erik Leo, Bellows Falls, VT, US

Christopher Knight, Green Bay, WI, US

Melih Oztalay, Pontiac, MI, US

Stephanie Reineke, Steamboat Springs, CO, US

Charles T. Smith, Jr., Tucker, GA, US

Chris Parker, Palatine, IL, US

Kenneth M. Stevens, Beaumont, TX, US

Kent Crow, Grover Beach, CA, US

David Overton, Yuba City, CA, US

Rick Niesiobedzki, Guelph, Ontario, CANADA

Tom Bilan, Monroe, MI, US Bob Collie, Nashville, TN, US

James S. Deibele ,Portland, OR, US William Sommers, San Francisco, CA, US Ron Barron Yokubaitis, Austin, TX, US

Brian Waters, West Deptford, NJ, US

Thomas Fox, Monroe, MI, US

The UserFriendly Network Theviod.net **Tigerden Internet Services** TriloBYTE Services, Inc. Union Net Universal Internet, LLC US Xchange, LLC USA Choice Internet Service, LLC UsefulWare Inc. Valhall Access **VCNet** Verio RustNet, Inc. Virginia Internet Express VisiNet Visual Link Internet WebbSite, Inc. Web Technologies WebMasters, Inc. Wizvax Communications WTS OnLine Xcom Yosemite Network

Zocalo

Michael Weiner, West Reading, PA, US Dean Schinnerer, Studio City, CA, US George Nemeyer, Dayton, OH, US Michelle Lawrence, Tooele, UT, US M.C. Motsko, Baltimore, MD, US Brian Steckler, Carmel, CA, US Scott Brew, Grand Rapids, MI, US Raymond Schwabenbauer, Oil City, PA, US John Foltz, Marietta, GA, US Kitty Sue Morgan, Welland, Ontario, CANADA Bob Rust, Camarillo, CA, US Lynne Mullins, Livonia, MI, US Fred R. McDavid, Jr., Dayton, VA, US Edward Fang, Newport News, VA, US Mark Bayliss, Winchester, VA, US Jason Webb, Fayetteville, AR, US Shawn P. Lemay, Amherst, NY, US David Weiner, Horsham, PA, US Richard Shetron, Troy, NY, US Gerry Dalton, Dallas, TX, US John Johnson, Cambridge, MA, US Mike Bird, Mariposa, CA, US Bill Woodcock, Berkeley, CA, US

#### **SERVICE LIST**

Chairman William E. Kennard Federal Communications Commission 1919 M Street, NW, Room 814 Washington, DC 20554

Commissioner Harold Furchtgott-Roth Federal Communications Commission 1919 M Street, NW Room 802 Washington, DC 20554

Commissioner Michael K. Powell Federal Communications Commission 1919 M Street, NW Room 844 Washington, DC 20554

Commissioner Susan Ness Federal Communications Commission 1919 M Street, NW Room 832 Washington, DC 20554

Commissioner Gloria Tristani Federal Communications Commission 1919 M Street, NW Room 826 Washington, DC 20554

Lawrence E. Strickling, Esquire Chief, Common Carrier Bureau Federal Communications Commission 1919 M Street, NW Room 658 Washington, DC 20554

Carol Mattey, Esquire
Chief
Policy & Program Planning Division
Common Carrier Bureau
Federal Communications Commission
1919 M Street, NW Room 544
Washington, DC 20554

Staci Pies, Esquire
Deputy Chief
Policy & Program Planning Division
Federal Communications Commission
1919 M Street, NW Room 544
Washington, DC 20554

Michael Pryor
Deputy Chief
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
1919 M Street, NW, Room 544
Washington, DC 20554